

## MCST Calibration Workshop Agenda

### MODIS Science Team Meeting (October 31 - November 2, 2006)

Wednesday, 1 September, 2006, 3:00-5:00pm

1. Introduction (5-10 min) - Jack Xiong
2. MODIS Instrument Operation (10 min) - Bryan Breen
3. L1B code and LUT updates (10 min) - James Kuyper
4. RSB On-orbit Performance (10 min) - Xiaobo Xie
5. TEB On-orbit Performance (10 min) - Brian Wenny
6. Challenges and Future Work (10 min) - Jack Xiong
7. Reflectance-based results for Terra and Aqua MODIS (10-15 min) - Kurt Thome
8. Analysis of image striping due to polarization correction artifacts in MODIS Aqua ocean scenes (10-15 min) - Gerhard Meister
9. LWIR Band Radiometric Performance (10-15 min) - Chris Moeller
10. In-Flight Cross Validation of Mid and Thermal Infrared Remotely Sensed Data from MODIS and ASTER Using the Lake Tahoe Automated Validation Site (10-15 min) - Simon Hook